L Number	Hits	Search Text	DB	Time stamp
-	5197	planar near2 waveguide	USPAT;	2004/03/04 15:28
	!		US-PGPUB;	
	į į		ЕРО; ЈРО;	
			DERWENT	
-	2362	(planar near2 waveguide) and core	USPAT;	2004/03/04 15:28
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	1371	(planar near2 waveguide) and mask\$3	USPAT;	2004/03/04 12:46
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
• :	483	(planar near2 waveguide) and photoresist	USPAT;	2004/03/04 14:43
		•	US-PGPUB;	
	!		ЕРО; ЈРО;	
			DERWENT	
-	971	(planar near2 waveguide) and (array\$3 near2 waveguide)	USPAT;	2004/03/04 14:55
	1		US-PGPUB;	
•	į į		ЕРО; ЈРО;	
			DERWENT	
-	40	(planar near2 waveguide) and (vertical adj taper)	USPAT;	2004/03/04 13:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	7	((planar near2 waveguide) and core) and ((planar near2 waveguide) and	USPAT;	2004/03/04 12:49
	İ	mask\$3) and ((planar near2 waveguide) and photoresist) and ((planar	US-PGPUB;	
		near2 waveguide) and (array\$3 near2 waveguide)) and ((planar near2	ЕРО; ЛРО;	
	_	waveguide) and (vertical adj taper))	DERWENT	2004/02/04 17 21
-	7	(((planar near2 waveguide) and core) and ((planar near2 waveguide) and	USPAT;	2004/03/04 17:31
		mask\$3) and ((planar near2 waveguide) and photoresist) and ((planar	US-PGPUB;	
	İ	near2 waveguide) and (array\$3 near2 waveguide)) and ((planar near2	ЕРО; ЛРО;	
	9	waveguide) and (vertical adj taper))) and (gray adj scale)	DERWENT	2004/02/04 14:25
-	, ,	((planar near2 waveguide) and (vertical adj taper)) and	USPAT;	2004/03/04 14:35
	1	385/129,131,147.ccls.	US-PGPUB; EPO; JPO;	
			DERWENT	
	5	(((planar near2 waveguide) and (vertical adj taper)) and	USPAT;	2004/03/04 13:42
		385/129,131,147.ccls.) and (gray adj scale)	US-PGPUB;	2004/03/04 13:42
	1	363/127,131,147.ccis.) and (gray adj scale)	ЕРО; ЛРО;	
			DERWENT	
_	493	(planar near2 waveguide) and 385/129,131,147.ccls.	USPAT;	2004/03/04 13:40
		(planta float varieties) and 303/12/3,17/30/3.	US-PGPUB;	200 1705/01 15:10
			ЕРО; ЛРО;	
			DERWENT	
_	186	((planar near2 waveguide) and 385/129,131,147.ccls.) and ((hard\$5 near	USPAT;	2004/03/04 15:26
		layer) (thin adj film) (metal near foil))	US-PGPUB;	
			ЕРО; ЛРО;	
	]		DERWENT	
-	348	((planar near2 waveguide) and 385/129,131,147.ccls.) and core	USPAT;	2004/03/04 13:41
			US-PGPUB,	
			ЕРО; ЛРО;	
			DERWENT	
-	91	((planar near2 waveguide) and 385/129,131,147.ccls.) and photoresist	USPAT;	2004/03/04 13:41
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	33	(((planar near2 waveguide) and 385/129,131,147.ccls.) and ((hard\$5	USPAT;	2004/03/04 14:38
		near layer) (thin adj film) (metal near foil))) and (((planar near2	US-PGPUB;	
	!	waveguide) and 385/129,131,147.ccls.) and core) and (((planar near2	ЕРО; ЈРО;	
		waveguide) and 385/129,131,147.ccls.) and photoresist)	DERWENT	

_	3	((((planar near2 waveguide) and 385/129,131,147.ccls.) and ((hard\$5	USPAT;	2004/03/04 14:27
	ļ	near layer) (thin adj film) (metal near foil))) and (((planar near2	US-PGPUB;	
		waveguide) and 385/129,131,147.ccls.) and core) and (((planar near2	ЕРО; ЛРО;	
		waveguide) and 385/129,131,147.ccls.) and photoresist)) and (vertical adj taper)	DERWENT	
_	5		USPAT;	2004/03/04 13:42
	,	near layer) (thin adj film) (metal near foil))) and (((planar near2	US-PGPUB;	2004/03/04 13.42
		waveguide) and 385/129,131,147.ccls.) and core) and (((planar near2)	EPO; JPO;	
	1	waveguide) and 385/129,131,147.ccls.) and core) and (((plantal hear) waveguide) and 385/129,131,147.ccls.) and photoresist)) and (gray adj	DERWENT	
	į	scale)	DERWENT	
_	3	(((((planar near2 waveguide) and 385/129,131,147.ccls.) and ((hard\$5	USPAT;	2004/03/04 14:25
	_	near layer) (thin adj film) (metal near foil))) and (((planar near2	US-PGPUB;	200 1100 11125
		waveguide) and 385/129,131,147.ccls.) and core) and (((planar near2)	EPO; JPO;	
		waveguide) and 385/129,131,147.ccls.) and photoresist)) and (vertical	DERWENT	
		adj taper)) and (((((planar near2 waveguide) and 385/129,131,147.ccls.)		
		and ((hard\$5 near layer) (thin adj film) (metal near foil))) and (((planar		
		near2 waveguide) and 385/129,131,147.ccls.) and core) and (((planar		
i		near2 waveguide) and 385/129,131,147.ccls.) and photoresist)) and		
		(gray adj scale))		
-	9457	((hard\$5 near layer) (thin adj film) (metal near foil)) with core	USPAT;	2004/03/04 15:30
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
<del>-</del> .	1052	(((hard\$5 near layer) (thin adj film) (metal near foil)) with core) and	USPAT;	2004/03/04 14:27
i		mask\$3	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	449	(((hard\$5 near layer) (thin adj film) (metal near foil)) with core) and	USPAT;	2004/03/04 14:27
		photoresist	US-PGPUB;	
			EPO; JPO;	
	204	(((4) 105 1 ) ((1) 1151 ) ((1) (1) (1) (1)	DERWENT	2004/02/04 14 27
-	304	((((hard\$5 near layer) (thin adj film) (metal near foil)) with core) and	USPAT;	2004/03/04 14:27
		mask\$3) and ((((hard\$5 near layer) (thin adj film) (metal near foil)) with core) and photoresist)	US-PGPUB; EPO; JPO;	
	}	with core and photoresist)	DERWENT	
_	2	((((((hard\$5 near layer) (thin adj film) (metal near foil)) with core) and	USPAT;	2004/03/04 14:43
	_	mask\$3) and ((((hard\$5 near layer) (thin adj film) (metal near foil))	US-PGPUB;	200 110370 ( 71.13
		with core) and photoresist)) and (vertical adj taper)	ЕРО; ЛРО;	
		, and the second	DERWENT	
-	5	((((((hard\$5 near layer) (thin adj film) (metal near foil)) with core) and	USPAT;	2004/03/04 14:30
		mask\$3) and ((((hard\$5 near layer) (thin adj film) (metal near foil))	US-PGPUB;	
		with core) and photoresist)) and (gray adj scale)	ЕРО; ЈРО;	
			DERWENT	
-	2	((((((hard\$5 near layer) (thin adj film) (metal near foil)) with core) and	USPAT;	2004/03/04 14:28
		mask\$3) and ((((hard\$5 near layer) (thin adj film) (metal near foil))	US-PGPUB;	
		with core) and photoresist)) and (vertical adj taper)) and ((((((hard\$5	ЕРО; ЈРО;	
		near layer) (thin adj film) (metal near foil)) with core) and mask\$3) and	DERWENT	
		((((hard\$5 near layer) (thin adj film) (metal near foil)) with core) and		
	20	photoresist)) and (gray adj scale)) ((planar near2 waveguide) and (array\$3 near2 waveguide)) and ((planar	HEDAT.	2004/03/04 14:20
-	20	((planar near2 waveguide) and (array\$3 near2 waveguide)) and ((planar near2 waveguide) and (vertical adj taper))	USPAT; US-PGPUB;	2004/03/04 14:30
		nearz waveguide) and (vertical adjuaper))	EPO; JPO;	
			DERWENT	
_	20	(((planar near2 waveguide) and (array\$3 near2 waveguide)) and ((planar	USPAT;	2004/03/04 14:30
		near2 waveguide) and (vertical adj taper))) and (vertical adj taper)	US-PGPUB;	230 1703704 14.30
		and the second and th	ЕРО, ЛРО,	
			DERWENT	
-	8	(((planar near2 waveguide) and (array\$3 near2 waveguide)) and ((planar	USPAT;	2004/03/04 14:43
		near2 waveguide) and (vertical adj taper))) and (gray adj scale)	US-PGPUB,	
			ЕРО, ЛРО,	
			DERWENT	

			,	
-	8	((((planar near2 waveguide) and (array\$3 near2 waveguide)) and	USPAT;	2004/03/04 14:31
		((planar near2 waveguide) and (vertical adj taper))) and (vertical adj	US-PGPUB;	
		taper)) and ((((planar near2 waveguide) and (array\$3 near2 waveguide))	ЕРО; ЈРО;	
		and ((planar near2 waveguide) and (vertical adj taper))) and (gray adj	DERWENT	
	140	scale))	TIODAT	2004/02/04 14 25
-	140	((planar near2 waveguide) and (array\$3 near2 waveguide)) and	USPAT;	2004/03/04 14:35
		385/129,131,147.ccls.	US-PGPUB;	
			ЕРО; ЛРО;	
	7	(//=1	DERWENT	2004/02/04 14:25
-	/	(((planar near2 waveguide) and (array\$3 near2 waveguide)) and 385/129,131,147.ccls.) and (vertical adj taper)	USPAT;	2004/03/04 14:35
		383/129,131,147.ccis.) and (vertical adj taper)	US-PGPUB; EPO; JPO;	
	33	(((((planar near2 waveguide) and 385/129,131,147.ccls.) and ((hard\$5	DERWENT	2004/03/04 14:42
-	33	near layer) (thin adj film) (metal near foil))) and (((planar near2	USPAT; US-PGPUB;	2004/03/04 14.42 
		waveguide) and 385/129,131,147.ccls.) and core) and (((planar near2)	EPO; JPO;	
		waveguide) and 385/129,131,147.ccls.) and core and (((planar hearz waveguide) and 385/129,131,147.ccls.) and photoresist))	DERWENT	
	127	((planar near2 waveguide) and (array\$3 near2 waveguide)) and	USPAT;	2004/03/04 14:43
-	12,	photoresist	US-PGPUB;	2004/03/04 14.43
		photocolor	ЕРО; ЛРО;	
			DERWENT	
_	20	((planar near2 waveguide) and (array\$3 near2 waveguide)) and (vertical	USPAT;	2004/03/04 15:23
	-0	adj taper)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	25	((planar near2 waveguide) and (array\$3 near2 waveguide)) and (gray adj	USPAT;	2004/03/04 15:05
		scale)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	7	(((planar near2 waveguide) and (array\$3 near2 waveguide)) and	USPAT;	2004/03/04 14:44
		photoresist) and (((planar near2 waveguide) and (array\$3 near2	US-PGPUB;	
		waveguide)) and (vertical adj taper)) and (((planar near2 waveguide)	ЕРО; ЛРО;	
	_	and (array\$3 near2 waveguide)) and (gray adj scale))	DERWENT	
-	6	photoresist with (array\$3 near2 waveguide)	USPAT;	2004/03/04 15:04
			US-PGPUB;	
			EPO; JPO; DERWENT	
	1	(photoresist with (array\$3 near2 waveguide)) and (gray adj scale)	USPAT;	2004/03/04 15:05
-	1	(photoresist with (arrays) hearz waveguide)) and (gray adj scale)	US-PGPUB;	2004/03/04 13.03
			EPO; JPO;	
			DERWENT	
-	12	(vertical adj taper) same (gray adj scale)	USPAT;	2004/03/04 15:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	6187	etch\$3 with core	USPAT;	2004/03/04 15:23
			US-PGPUB;	
			ЕРО; ЈРО;	
	_	[	DERWENT	
-	31	(etch\$3 with core) and (vertical adj taper)	USPAT;	2004/03/04 15:23
			US-PGPUB;	
			EPO; JPO;	
	214	(ctch \$2 with core) and ((m - 4.1-482 - 4482) 2.1' 14)	DERWENT	2004/02/04 15 24
-	314	(etch\$3 with core) and ((modulat\$3 adjust\$3) near3 light)	USPAT;	2004/03/04 15:24
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	10	(etch\$3 with core) and ((etch\$3 with core) and (vertical adj taper)) and	USPAT;	2004/03/04 15:25
	10	((etch\$3 with core) and ((modulat\$3 adjust\$3) near3 light))	US-PGPUB;	2007103107 13.23
		(() min ((monutation delinities) from s fight())	EPO; JPO;	
			DERWENT	
		<u> </u>		I

•	10	((etch\$3 with core) and ((etch\$3 with core) and (vertical adj taper)) and ((etch\$3 with core) and ((modulat\$3 adjust\$3) near3 light))) and	USPAT; US-PGPUB;	2004/03/04 15:25
		waveguide	ЕРО; ЈРО;	
			DERWENT	
-	1	(((etch\$3 with core) and ((etch\$3 with core) and (vertical adj taper)) and	USPAT;	2004/03/04 15:31
	1	((etch\$3 with core) and ((modulat\$3 adjust\$3) near3 light))) and	US-PGPUB;	
	1	waveguide) and photoresist	ЕРО; ЈРО;	
			DERWENT	
-	114681	waveguide	USPAT;	2004/03/04 15:28
			US-PGPUB;	
	1		ЕРО; ЈРО;	
			DERWENT	
-	20355	waveguide and core	USPAT;	2004/03/04 15:28
			US-PGPUB;	
			EPO; JPO;	
	10050		DERWENT	2004/02/04 15 20
-	19958	waveguide and clad\$4	USPAT;	2004/03/04 15:29
		·	US-PGPUB;	
			EPO; JPO;	
_	12267	(waveguide and care) and (waveguide and aladed)	DERWENT	2004/03/04 15:29
•	1220/	(waveguide and core) and (waveguide and clad\$4)	USPAT; US-PGPUB;	2004/03/04 15:29
			EPO; JPO;	
			DERWENT	
_	1341	((waveguide and core) and (waveguide and clad\$4)) and (array\$3 near3	USPAT;	2004/03/04 15:29
_	1541	waveguide)	US-PGPUB;	2004/03/04 13.29
		waveguite)	ЕРО; ЛРО;	
			DERWENT	
_	46	(((waveguide and core) and (waveguide and clad\$4)) and (array\$3 near3	USPAT;	2004/03/04 15:31
		waveguide)) and (((hard\$5 near layer) (thin adj film) (metal near foil))	US-PGPUB;	200 1100101
		with core)	ЕРО; ЛРО;	:
			DERWENT	
_	10	((((waveguide and core) and (waveguide and clad\$4)) and (array\$3	USPAT;	2004/03/04 15:31
		near3 waveguide)) and (((hard\$5 near layer) (thin adj film) (metal near	US-PGPUB;	
	1	foil)) with core)) and photoresist	ЕРО; ЈРО;	
	}		DERWENT	
-	10	(((((waveguide and core) and (waveguide and clad\$4)) and (array\$3	USPAT;	2004/03/04 15:31
		near3 waveguide)) and (((hard\$5 near layer) (thin adj film) (metal near	US-PGPUB;	
		foil)) with core)) and (((((waveguide and core) and (waveguide and	ЕРО; ЈРО;	
		clad\$4)) and (array\$3 near3 waveguide)) and (((hard\$5 near layer) (thin	DERWENT	
		adj film) (metal near foil)) with core)) and photoresist)	***************************************	2004/02/04 17 20
-	5	((((((waveguide and core) and (waveguide and clad\$4)) and (array\$3	USPAT;	2004/03/04 15:39
	]	near3 waveguide)) and ((((hard\$5 near layer) (thin adj film) (metal near foil)) with core)) and (((((waveguide and core) and (waveguide and	US-PGPUB;	
		clad\$4)) and (array\$3 near3 waveguide)) and (((hard\$5 near layer) (thin	EPO; JPO; DERWENT	
		adj film) (metal near foil)) with core)) and photoresist)) and taper	DEKWENI	
_	85	photoresist with branch	USPAT;	2004/03/04 15:51
	"	protocologic viete oranion	US-PGPUB;	2304103/04 13.31
			ЕРО; ЛРО;	
			DERWENT	
	12	(photoresist with branch) and taper	USPAT;	2004/03/04 15:40
		,	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	1	((photoresist with branch) and taper) and (gray adj scale)	USPAT;	2004/03/04 15:50
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	1	(photoresist with branch) and (gray adj scale)	USPAT;	2004/03/04 15:49
			US-PGPUB;	
			ЕРО; ЛРО;	
	<u></u>		DERWENT	

		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77070.00	
-	8	((gray adj scale) with taper\$3) and 385/129,131,147.ccls.	USPAT; US-PGPUB;	2004/03/04 15:50
1			ЕРО; ЈРО;	
1			DERWENT	
-	7	(((gray adj scale) with taper\$3) and 385/129,131,147.ccls.) and	USPAT;	2004/03/04 16:00
1	1	photoresist	US-PGPUB;	
1	1		ЕРО; ЈРО;	
İ			DERWENT	
i -	30	(samsung adj electronic).as. and (planar near waveguide)	USPAT;	2004/03/04 16:08
1			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	0	((samsung adj electronic).as. and (planar near waveguide)) and (gray adj	USPAT;	2004/03/04 16:08
		scale)	US-PGPUB;	
			ЕРО; ЈРО;	
:			DERWENT	
-	2	((samsung adj electronic).as. and (planar near waveguide)) and taper	USPAT;	2004/03/04 16:09
			US-PGPUB;	
			ЕРО; ЈРО;	
		•	DERWENT	
-	0	Lee-Joon-Hoon.in.	USPAT;	2004/03/04 16:10
			US-PGPUB;	
			ЕРО; ЈРО;	
	_	The Ten Transfer	DERWENT	2004/02/04 46 46
-	0	Lee-Joon-Hoon\$.in.	USPAT;	2004/03/04 16:10
			US-PGPUB;	
			ЕРО; ЛРО;	
	11	Chai Dula Vanatin	DERWENT	2004/02/04 16 10
-	11	Choi-Duk-Yong\$.in.	USPAT;	2004/03/04 16:10
1		·	US-PGPUB;	
İ			EPO; JPO; DERWENT	
_	2	Choi-Duk-Yong\$.in. and taper\$3	USPAT;	2004/03/04 16:10
		Chor-Duk-Tongg.m. and tapers	US-PGPUB;	2004/03/04 10:10
			EPO; JPO;	
			DERWENT	
_	6	(shadow adj mask\$3) with (vertical adj taper)	USPAT;	2004/03/04 16:35
		( control and any any any	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	2	((shadow adj mask\$3) with (vertical adj taper)) and (gray adj scale)	USPAT;	2004/03/04 16:35
			US-PGPUB;	
1			ЕРО; ЈРО;	
			DERWENT	
-	9	(shadow adj mask\$3) same (vertical adj taper)	USPAT;	2004/03/04 16:35
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	3	((shadow adj mask\$3) same (vertical adj taper)) and (gray adj scale)	USPAT;	2004/03/04 16:47
			US-PGPUB;	
			ЕРО; ЈРО;	
		205/20 42 45 anin	DERWENT	2004/02/04 : 5 : 5
-	13	385/39,43,45.ccls. and (gray adj scale)	USPAT;	2004/03/04 16:48
			US-PGPUB;	
			ЕРО; ЛРО;	
	5197	planar near2 waveguide	DERWENT	2004/02/05 00:19
-	719/	piana nearz waveguide	USPAT; US-PGPUB;	2004/03/05 09:18
			EPO; JPO;	
			DERWENT	
L	L .	L	DEVACIAL	

-	2362	(planar near2 waveguide) and core	USPAT; US-PGPUB;	2004/03/05 09:19
]			ЕРО; ЛРО;	
			DERWENT	
-	2205	(planar near2 waveguide) and (clad\$4 under-clad\$4)	USPAT;	2004/03/05 09:20
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	971	(planar near2 waveguide) and (array\$3 near2 waveguide)	USPAT;	2004/03/05 09:20
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	477	((planar near2 waveguide) and core) and ((planar near2 waveguide) and	USPAT;	2004/03/05 09:30
		(clad\$4 under-clad\$4)) and ((planar near2 waveguide) and (array\$3	US-PGPUB;	
		near2 waveguide))	ЕРО; ЛРО;	
[			DERWENT	2004/02/05 00 20
-	238	(((planar near2 waveguide) and core) and ((planar near2 waveguide) and	USPAT;	2004/03/05 09:20
		(clad\$4 under-clad\$4)) and ((planar near2 waveguide) and (array\$3	US-PGPUB;	
		near2 waveguide))) and mask\$3	ЕРО; ЛРО;	
	00	/// 1 2 11 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2	DERWENT	2004/02/05 00:21
-	80	(((planar near2 waveguide) and core) and ((planar near2 waveguide) and	USPAT;	2004/03/05 09:21
		(clad\$4 under-clad\$4)) and ((planar near2 waveguide) and (array\$3	US-PGPUB;	
		near2 waveguide))) and photoresist	ЕРО; ЛРО;	
	22	(((nlaner near) waveguide) and ears) and ((nlaner near) waveguide)	DERWENT	2004/03/05 09:31
-	23	(((planar near2 waveguide) and core) and ((planar near2 waveguide) and	USPAT; US-PGPUB;	2004/03/03 09:31
		(clad\$4 under-clad\$4)) and ((planar near2 waveguide) and (array\$3	EPO; JPO;	
		near2 waveguide))) and (vertical near taper\$3)	DERWENT	
	23	((mlanar naar) wayaayida) and aara) and (mlanar naar) wayaayida) and	USPAT;	2004/03/05 09:21
- '	23	(((planar near2 waveguide) and core) and ((planar near2 waveguide) and	US-PGPUB;	2004/03/03 09.21
		(clad\$4 under-clad\$4)) and ((planar near2 waveguide) and (аттау\$3 near2 waveguide))) and (gray near scale)	ЕРО; ЛРО;	
		lical 2 waveguide ())) and (gray hear scale)	DERWENT	
_	6	((((planar near2 waveguide) and core) and ((planar near2 waveguide)	USPAT;	2004/03/05 09:22
-	0	and (clad\$4 under-clad\$4)) and ((planar near2 waveguide) and (array\$3	US-PGPUB;	2004/03/03 07.22
		near2 waveguide))) and mask\$3) and ((((planar near2 waveguide) and	ЕРО; ЛРО;	
		core) and ((planar near2 waveguide) and (((planar near2 waveguide) and (clad\$4 under-clad\$4)) and	DERWENT	
		((planar near2 waveguide) and (array\$3 near2 waveguide))) and	BERWER	
		photoresist) and ((((planar near2 waveguide) and core) and ((planar		
		near2 waveguide) and (clad\$4 under-clad\$4)) and ((planar near2		
	•	waveguide) and (array\$3 near2 waveguide))) and (vertical near		
		taper\$3)) and ((((planar near2 waveguide) and core) and ((planar near2		
		waveguide) and (clad\$4 under-clad\$4)) and ((planar near2 waveguide)		
		and (array\$3 near2 waveguide))) and (gray near scale))		
-	106	(((planar near2 waveguide) and core) and ((planar near2 waveguide) and	USPAT;	2004/03/05 09:31
		(clad\$4 under-clad\$4)) and ((planar near2 waveguide) and (array\$3	US-PGPUB;	
		near2 waveguide))) and 385/129,131,147.ccls.	EPO; JPO;	
			DERWENT	
-	23	((((planar near2 waveguide) and core) and ((planar near2 waveguide)	USPAT;	2004/03/05 09:34
		and (clad\$4 under-clad\$4)) and ((planar near2 waveguide) and (array\$3	US-PGPUB;	
		near2 waveguide))) and (vertical near taper\$3))	ЕРО; ЈРО;	
			DERWENT	
-	7	((((planar near2 waveguide) and core) and ((planar near2 waveguide)	USPAT;	2004/03/05 09:35
		and (clad\$4 under-clad\$4)) and ((planar near2 waveguide) and (array\$3	US-PGPUB,	
		near2 waveguide))) and (vertical near taper\$3)) and (gray adj scale)	ЕРО; ЈРО;	
			DERWENT	
-	39	("4070092"   "4708423"   "4840446"   "4895615"   "5002350"	USPAT	2004/03/05 10:15
		"5008043"   "5078514"   "5136671"   "5157756"   "5206925"		
		"5281305"   "5341444"   "5387269"   "5412744"   "5465860"		
		"5467418"   "5556904"   "5581642"   "5623571"   "5629992"		
		"5636309"   "5657408"   "5677688"   "5703989"   "5706377"		
		"5739931"   "5745618"   "5751872"   "5768450"   "5841919"		
		"5889906"   "5926298"   "5930439"   "5940555"   "5982960"		
L	L	"6069990"   "6137939"   "6181848"   "6205273").PN.	l	L

	31	5706377.URPN.	USPAT	2004/03/05 10:19
1 _	317	planar near2 waveguide near2 circuit	USPAT;	2004/03/05 10:19
j	317	pianar near 2 waveguide near 2 enear	US-PGPUB;	2004/03/03 10.29
1			EPO; JPO;	
1			DERWENT	
_	179	(planar near2 waveguide near2 circuit) and core	USPAT;	2004/03/05 10:29
	1,,,	(planar nearz waveguide nearz eneur) and core	US-PGPUB;	2004/03/03 10.29
			EPO; JPO;	
			DERWENT	
	167	(planar near2 waveguide near2 circuit) and (clad\$4 under-clad\$4)	USPAT;	2004/03/05 10:29
-	107	(planar hearz waveguide hearz circuit) and (claus4 mider-claus4)	US-PGPUB;	2004/03/03 10.29
•			ЕРО; ЛРО;	
	100	(mlanar manuf yayagarida manuf airayit) and (amay \$4 manuf yayagarida)	DERWENT	2004/03/05 10:29
-	100	(planar near2 waveguide near2 circuit) and (array\$4 near2 waveguide)	USPAT;	2004/03/03 10:29
			US-PGPUB;	
			EPO; JPO;	
	60	(1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	DERWENT	2004/02/05 10 20
-	69	((planar near2 waveguide near2 circuit) and core) and ((planar near2	USPAT;	2004/03/05 10:30
		waveguide near2 circuit) and (clad\$4 under-clad\$4)) and ((planar near2	US-PGPUB;	
		waveguide near2 circuit) and (array\$4 near2 waveguide))	EPO; JPO;	
			DERWENT	2004/02/05 10 20
-	25	(((planar near2 waveguide near2 circuit) and core) and ((planar near2	USPAT;	2004/03/05 10:30
}		waveguide near2 circuit) and (clad\$4 under-clad\$4)) and ((planar near2	US-PGPUB;	
		waveguide near2 circuit) and (array\$4 near2 waveguide))) and ((hard	ЕРО; ЈРО;	
		near layer) (metal adj foil) (thin adj film))	DERWENT	
-	9	(((planar near2 waveguide near2 circuit) and core) and ((planar near2	USPAT;	2004/03/05 10:30
		waveguide near2 circuit) and (clad\$4 under-clad\$4)) and ((planar near2	US-PGPUB;	
		waveguide near2 circuit) and (array\$4 near2 waveguide))) and	ЕРО; ЛРО;	
		photoresist	DERWENT	
-	3	((((planar near2 waveguide near2 circuit) and core) and ((planar near2	USPAT;	2004/03/05 10:31
		waveguide near2 circuit) and (clad\$4 under-clad\$4)) and ((planar near2	US-PGPUB;	
		waveguide near2 circuit) and (array\$4 near2 waveguide))) and ((hard	ЕРО; ЈРО;	
		near layer) (metal adj foil) (thin adj film))) and ((((planar near2	DERWENT	
†		waveguide near2 circuit) and core) and ((planar near2 waveguide near2		
		circuit) and (clad\$4 under-clad\$4)) and ((planar near2 waveguide near2		
		circuit) and (array\$4 near2 waveguide))) and photoresist)		
-	1	(((((planar near2 waveguide near2 circuit) and core) and ((planar near2	USPAT;	2004/03/05 10:31
		waveguide near2 circuit) and (clad\$4 under-clad\$4)) and ((planar near2	US-PGPUB;	
		waveguide near2 circuit) and (array\$4 near2 waveguide))) and ((hard	ЕРО; ЛРО;	
		near layer) (metal adj foil) (thin adj film))) and ((((planar near2	DERWENT	
	İ	waveguide near2 circuit) and core) and ((planar near2 waveguide near2		
[		circuit) and (clad\$4 under-clad\$4)) and ((planar near2 waveguide near2		
		circuit) and (array\$4 near2 waveguide))) and photoresist)) and (gray adj		
		scale)		
-	2	((((planar near2 waveguide near2 circuit) and core) and ((planar near2	USPAT;	2004/03/05 10:31
		waveguide near2 circuit) and (clad\$4 under-clad\$4)) and ((planar near2	US-PGPUB;	
		waveguide near2 circuit) and (array\$4 near2 waveguide))) and	ЕРО; ЛРО;	
		photoresist) and (gray adj scale)	DERWENT	